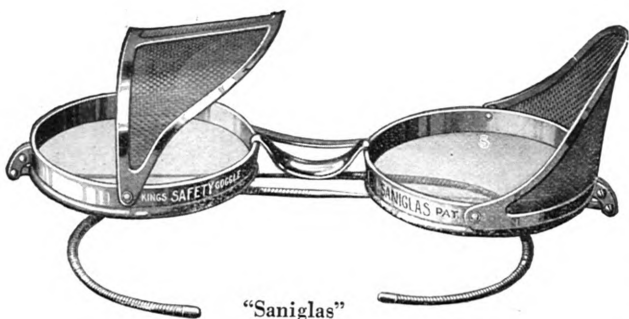


Goggles and Masks



"Saniglas"

"Saniglas"
Rigid Bridge

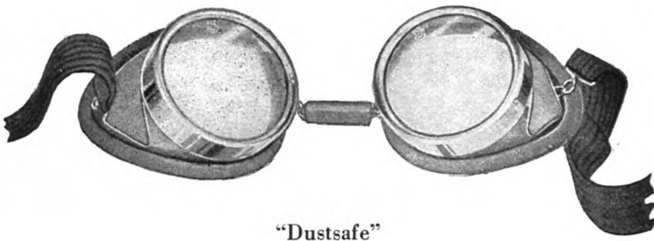
Recommended for chipping, caulking or other extreme hazards.

The lenses are Saniglas "Armnplate" heat treated, and surface ground. They are tough, strong and free from waves and imperfections. Frames of non-rusting white metal with folding screens. Prescription lenses may be fitted, obviating the necessity for wearing two pairs.

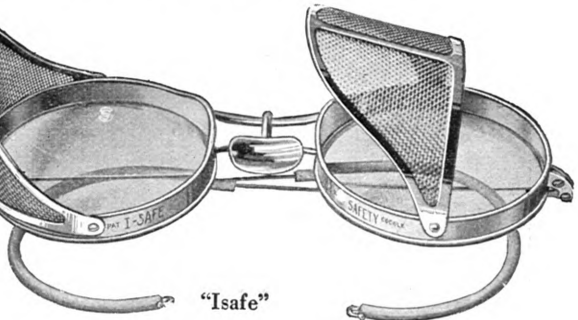
"Isafe"
Adjustable

"Saniglas" quality throughout, but fitted with adjustable broad bearing bridge so the goggle may be raised, lowered or angled as may be necessary to afford full protection.

Padded Bridge and screens may be had for operations where metal would be uncomfortable next to the skin. Either model may be had with elastic headbands instead of regular temples.



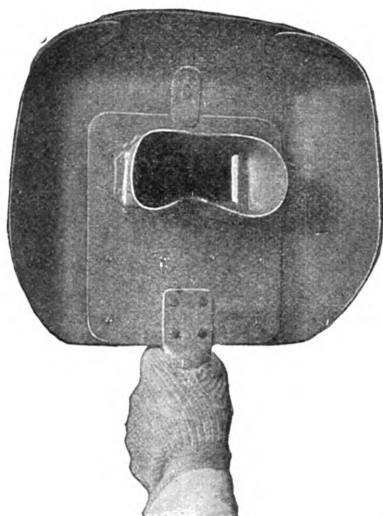
"Isafe"



"Dustsafe"

Heat insulated cups, shaped to fit the eye sockets.

Several models for grinders, chippers and welders. The screen side model shown is excellent for grinders and permits side vision. Model "C" has aluminum cups with adjustable ventilation. Model "N" holds lenses by screw joint rim and Model "W" has extended eye-cups.



Face Shield

For protection against injurious light rays in arc welding; fitted with scientifically cured lenses. The shield is made of light tough fibre, a non-conductor of electricity, and is the

most efficient shield yet offered. Lenses are firmly held but may easily be replaced, or new cover glass inserted.



Face Mask

Designed for tapping at Blast Furnace, or for Lap-welders, Ladlemen or Firemen. Made of light fireproof fibre pivoted at the sides permitting it to be turned back.

Lenses may be white or colored for the particular work required.

Model 700 is intended for light arc welding and protects the entire face and ears.

JULIUS KING OPTICAL CO.

10 MAIDEN LANE, NEW YORK